507

receiving a definition file including document type definitions (DTD) to generate a tree structure showing hierarchical relationships of document elements;

displaying an output presentation along with the tree structure, the output presentation including a number of displayable objects and respective decoration attributes about each of the displayable objects;

associating at least one of the document elements in the tree structure with one of the displayable objects; and

creating the structured document from the output presentation in accordance with the at least one of the document elements being associated with the one of the displayable objects.

- 2. (three-times amended) The method of clalm 1 further comprising:
  generating a modified output presentation that includes the displayable
  objects, each of the displayable objects being modified in accordance
  with the at least one of the document elements in the tree structure.
- 5. (twice amended) The method of claim 1, wherein some of the document elements include another layer of sub-document elements, each of sub-document elements corresponds to one of the displayable objects in the output presentation.
- 6. (Once amended) The method of claim 1, wherein at least some of the document elements include respectively a number of identifiers, each of the identifiers being assigned to one of the at least some of the document elements.
- 9. (Once amended) The method of claim 6, wherein the associating of the at least one of the document elements in the tree structure with one of the displayable objects comprises:

  selecting one of the displayable objects; and assigning one of the identifiers to the selected display object.

\ \ \ 5

- 11. (Once amended) The method of claim 10, wherein the one of the identifiers is one or more of (i) a font type, (ii) a color, (iii) a size, (iv) a style, and (v) an effect.
- 15. (three-times amended) A method for producing a structured document, the method comprising:

activating an environment including a first display and a second display, the first display displaying an output presentation and the second display displaying a definition file including document type definitions (DTD) and a tree structure showing hierarchical relationships among document elements, the tree structure derived from the DTD and each of the document elements including an identifier, wherein the output presentation including a number of displayable objects and respective decoration attributes about each of the displayable objects;

forming a number of group objects, each of the group objects including one or more of the displayable objects; and

associating each of the group objects with the identifier in one of the document elements; and

creating the structured document from the output presentation in accordance with the at least one of the document elements being associated with the one of the displayable objects.

^

- 16. (twice amended) The method of claim 15 further comprising generating a modified output presentation including information of each of the group objects being associated with the identifier in one of the document document elements.
- 18. (Once amended) The method of claim 17, wherein the markup language file is suitable for presentation on a selected media.
- 19. (Once amended) The method of claim 18, wherein the selected media is a web presentation on the internet.

- 20. (Once amended) The method of claim 18, wherein the markup language file is based on a markup language selected from a group consisting of HyperText Markup Language (HTML), compact HyperText Markup Language (cHTML), Extensible Markup Language (XML), Standard Generalized Markup Language (SGML) or Wireless Markup Language (WML).
- 21. (Once amended) The method of claim 15, wherein some of the decoration attributes include at least position, font type, color, size, style, and effect for each of the groups of characters.
- 22. (Once amended) The method of claim 21, wherein some of the displayable objects are respective groups of characters.
- 25. (three-times amended) A machine-readable medium embodying instructions for execution by a processor, the instructions, when executed by the processor, causing the processor to produce a structured document, the machine-readable medium comprising:

program code for receiving a definition file including document type definitions (DTD) to generate a tree structure showing hierarchical relationships of document elements;

program code for displaying an output presentation along with the tree structure, the output presentation including a number of displayable objects and respective decoration attributes about each of the displayable objects;

program code for associating at least one of the document elements in the tree structure with one of the displayable objects; and program code for creating the structured document from the output presentation in accordance with the at least one of the document elements being associated with the one of the displayable objects.

26. (three-times amended) The machine-readable medium of claim 25 further comprising:



program code for generating a modified output presentation that includes the displayable objects, each of the displayable objects being modified in accordance with the at least one of the document elements in the definition file.

70

29. (twice amended) The machine-readable medium of claim 25, wherein some of the document elements include another layer of sub-document elements, each of sub-document elements corresponds to one of the displayable objects in the output presentation.

 $\stackrel{?}{\bigcirc}$ 

30. (once amended) The machine-readable medium of claim 25, wherein at least some of the document elements include respectively a number of identifiers, each of the identifiers being assigned to one of the at least some of the document elements.

7

33. (once amended) The machine-readable medium of claim 30, wherein the program code for associating the at least one of the document elements comprises:

program code for selecting one of the displayable objects; and program code for assigning one of the identifiers to the selected display object.

**\(\frac{1}{2}\)** 

39. (three-times amended) A machine-readable medium embodying instructions for execution by a processor, the instructions, when executed by the processor, causing the processor to produce a structured document, the machine-readable medium comprising:

program code for activating an environment including a first display and a second display, the first display displaying an output presentation and the second display displaying a definition file including document type definitions (DTD) and a tree structure showing hierarchical relationships among document elements, the tree structure derived from the DTD and each of the document elements including an